

metadata_ordered\$team	Rank	RMSE	RMSE_m	RMSE_q	Rank PC	PC_m	PC_q	Rank_SC	SC_m	SC_q
2226560 Lasige	1	1.12349	0.76803	15	0.350614	0.148827	15.5	0.367452	0.16106	
2226878 Lasige	2	1.096815	0.793206	14	0.404864	0.173497	22	0.380907	0.096715	
2226497 QBRC	3	1.125051	0.806042	1	0.517395	0.373822	2	0.450852	0.396303	
2227172 Kaiju	4	1.193703	0.760287	23	0.144745	0.234592	37	0.194046	0.232557	
2226520 QBRC	5.5	1.125051	0.812261	2	0.517395	0.312674	1	0.450852	0.4812	
2226484 QBRC	5.5	1.140866	0.810944	4	0.428997	0.340914	4	0.412149	0.447011	
2226483 QBRC	7	1.142528	0.810944	3	0.441146	0.340914	3	0.42982	0.447011	
2227503 Kaiju	8	1.199165	0.76362	21	0.127798	0.305266	38.5	0.159664	0.2388	
2226513 QBRC	9.5	1.129212	0.818114	7	0.438243	0.189951	6	0.417623	0.375846	
2227478 Experimental	9.5	1.202831	0.766462	50	0.136144	0.103511	25	0.318939	0.175172	
2227477 Experimental	11.5	1.199971	0.77533	42.5	0.172	0.105435	15.5	0.363553	0.169404	
2227470 Kaiju	11.5	1.201185	0.76944	25.5	0.103171	0.287535	33	0.181753	0.239664	
2227445 Experimental	13	1.154184	0.816784	41	0.241714	0.077874	29	0.299083	0.176586	
2227393 Kaiju	15	1.203587	0.772049	22	0.127421	0.280755	36	0.163749	0.239664	
2226570 Lasige	15	1.119367	0.837857	39	0.349328	-0.02775	41	0.334814	0.077601	
2226983 Lasige	15	1.156347	0.815271	37.5	0.546601	-0.07054	49	0.514805	-0.04336	
2227044 newDream	17	1.189638	0.812979	63	-0.14583	0.133036	50	-0.09257	0.338968	
2227053 Austria	18.5	0.971375	0.860767	5.5	0.654612	0.147489	20	0.724576	0.02534	
2227124 austria	18.5	0.971375	0.860767	5.5	0.654612	0.147489	20	0.724576	0.02534	
2226729 RNIgroup	20	1.228486	0.729079	74	0.051943	-0.0356	73	0.063914	0.059976	
2226322 newDream	21	1.194056	0.812979	66	-0.3098	0.133036	52	-0.09441	0.338968	
2224201 amss2012	23.5	1.210786	0.777649	17	0.271846	0.259769	11.5	0.253685	0.376134	
2227125 Austria	23.5	0.959722	0.871502	9.5	0.647204	0.120102	20	0.697938	0.036207	
2226758 mlcb	23.5	1.191599	0.821362	33.5	0.303312	0.101811	5	0.450468	0.363745	
2227128 Austria	23.5	0.952839	0.872952	13	0.657727	0.112727	34.5	0.685148	-0.00486	
2223172 Battelle Team	26	1.157508	0.839659	30.5	0.408642	0.060202	11.5	0.407155	0.183193	
2223169 Battelle Team	27	1.177533	0.840535	33.5	0.426897	-0.00259	53	0.261989	0.061656	
2223081 D-Tox	28	1.074218	0.867197	20	0.636068	0.093758	17	0.645618	0.071981	
2223171 Battelle Team	29	1.193988	0.83455	24	0.303023	0.119268	13	0.361345	0.224106	
2227059 Austria	30.5	1.043208	0.880978	9.5	0.650752	0.115426	25	0.72323	0.012742	
2227126 austria	30.5	1.043208	0.880978	9.5	0.650752	0.115426	25	0.72323	0.012742	
2226314 newDream	32	1.207792	0.812979	64	-0.22926	0.133036	55	-0.28951	0.338968	

metadata_ordered\$team	Rank	RMSE	RMSE_m	RMSE_q	Rank PC	PC_m	PC_q	Rank_SC	SC_m	SC_q
2227131 Austria	33	1.033047	0.891482		19	0.648261	0.087894	30.5	0.720633	0.010915
2227039 newDream	34	1.208635	0.812979		12	0.555339	0.133036	8	0.343483	0.338968
2227095 mlcb	35	1.193303	0.842937		44.5	0.276955	0.03599	9.5	0.400912	0.192797
2227430 Experimental	36	1.154184	0.856008		53	0.241714	-0.01162	40	0.299083	0.10011
2227260 Experimental	37.5	1.150643	0.861121		50	0.278038	-0.00816	32	0.343893	0.091654
2227180 Lasige	37.5	1.189595	0.850166		44.5	0.345283	-0.05192	62	0.374127	-0.13787
2223079 D-Tox	39	1.074218	0.900132		27	0.636068	-0.02132	27	0.645618	0.028187
2226304 newDream	40	1.228017	0.812279		30.5	0.116873	0.203509	18	0.120384	0.448163
2226950 CompModel-IGIB	43	1.23309	0.811437		46.5	0.170827	0.104408	34.5	0.250708	0.186747
2226652 ICOS Team	43	1.240038	0.804608		57	0.086651	0.113976	46	0.080912	0.271068
2226678 ICOS Team	43	1.240038	0.804608		57	0.086651	0.113976	46	0.080912	0.271068
2226696 ICOS Team	43	1.240038	0.804608		57	0.086651	0.113976	46	0.080912	0.271068
2226715 ICOS Team	43	1.240038	0.804608		57	0.086651	0.113976	46	0.080912	0.271068
2227133 mlcb	46	1.081443	1.00936		57	0.457418	-0.22364	54	0.573974	-0.12567
2223080 D-Tox	47	1.071355	1.057792		46.5	0.635771	-0.11	42.5	0.64533	-0.02242
2226832 mlcb	48	1.213437	0.822926		9.5	0.316659	0.27659	9.5	0.322257	0.306891
2223173 Battelle Team	49.5	1.210187	0.837575		18	0.341153	0.145728	7	0.356927	0.33407
2211195 amss2012	49.5	1.207504	0.839851		35.5	0.308558	0.06936	14	0.34377	0.229292
2226764 sshh	51	1.201025	0.853293		68	0.294078	-0.16501	56	0.243271	0.05556
2226776 RNlgroup	52	1.599588	0.790491		61	-0.02453	0.146007	68	0.04509	0.127683
2211198 amss2012	54	1.216956	0.843148		16	0.261299	0.283343	51	0.047395	0.258295
2224203 amss2012	54	1.208286	0.850482		48	0.194175	0.075308	28	0.359232	0.098199
2227099 FIN&al	54	1.184522	0.996656		60	0.339654	-0.08726	42.5	0.371621	0.030396
2226901 Kaiju	56	1.210372	0.851447		71.5	0.041413	0.025883	68	0.058247	0.103577
2215176 WarwickDataScience	57	1.226288	0.846615		84	0.013758	-0.17408	81	0.088284	-0.07919
2227135 FIN&al	58.5	1.187642	1.06019		37.5	0.302267	0.066668	30.5	0.333109	0.136519
2208360 Team Rocket	58.5	1.265235	0.824671		85	-0.22972	-0.10266	85	-0.26454	-0.04336
2227119 FIN&al	60	1.195272	1.057212		52	0.285916	-0.01783	46	0.311116	0.078703
2226859 Opiyo	61	1.412064	0.82864		25.5	0.176909	0.15743	57.5	0.094262	0.118271
2226853 Opiyo	62.5	1.452605	0.837843		32	0.117912	0.196499	65	0.011573	0.149676
2226838 mlcb	62.5	1.27812	0.844983		78.5	0.077183	-0.14453	80	0.061705	-0.01148
2226945 CompModel-IGIB	64	1.245175	0.854359		78.5	0.075079	-0.11456	78	0.150828	-0.05325

metadata_ordered\$team	Rank	RMSE	RMSE_m	RMSE_q	Rank	PC	PC_m	PC_q	Rank_SC	SC_m	SC_q
2227109 FIN&al	65	1.204325	1.061328		67	0.226552	-0.08694		63.5	0.271261	-0.01032
2215231 Opiyo	66	1.356131	0.84325		50	0.123661	0.10995		68	0.124994	0.066795
2226730 borRf	67	1.195735	1.354136		54	0.325618	-0.08432		66	0.317647	-0.03251
2226863 Opiyo	68	1.344947	0.847924		42.5	0.028436	0.21408		57.5	-0.01705	0.231309
2227316 CompModel-IGIB	69	1.245719	0.863558		81.5	0.07279	-0.14512		79	0.157455	-0.0837
2227588 TeamDaniel	70	1.234067	0.897313		81.5	0.021739	-0.09273		82.5	0.008691	-0.0254
2219106 TeamPal	72.5	1.223891	1.085994		28.5	0.115325	0.221283		38.5	0.097431	0.299304
2227113 FIN&al	72.5	1.229029	1.060067		62	0.174592	-0.05876		76.5	0.231212	-0.05738
2226965 CompModel-IGIB	72.5	1.272905	0.873861		75	-0.0189	-0.00698		71	0.125525	0.038657
2219936 TeamPal	72.5	1.239523	1.029306		80	-0.0027	-0.08629		75	-0.08168	0.090804
2226967 CompModel-IGIB	75	1.254773	0.884005		71.5	0.095094	-0.05247		59	0.226176	0.054022
2227590 Kalpesh Shelke	76	1.292417	0.882949		76	-0.08818	-0.00343		84	-0.10603	-0.01519
2227589 TeamDaniel	77	1.233833	1.184501		28.5	0.101954	0.237883		23	0.127587	0.349724
2227373 UT_CCB	78	1.329792	1.043682		35.5	0.090798	0.203219		60.5	0.133061	0.078027
2219942 TeamPal	79	1.242965	1.141539		77	0.024296	-0.06835		70	0.006963	0.139976
2227372 UT_CCB	80	1.356972	1.085827		69	0.161468	-0.07611		63.5	0.256759	0.001375
2227374 UT_CCB	81	1.336199	1.091644		65	0.174304	-0.06083		72	0.256279	-0.04652
2227371 UT_CCB	82	2.477558	1.088918		73	0.096917	-0.05923		76.5	0.223529	-0.0524
2227370 UT_CCB	83	2.564407	1.090261		70	0.069435	0.033689		60.5	0.233325	0.033306
2223170 Battelle Team	84.5	1.869156	1.923312		40	-0.0926	0.289351		74	-0.03184	0.0812
2226866 Opiyo	84.5	3.494979	1.160067		83	-0.12642	-0.10037		82.5	-0.03702	-0.01061
new1 CBiB	86	NA	NA		86	NA	NA		86	NA	NA
new2 CBiB	87	NA	NA		87	NA	NA		87	NA	NA
new3 CBiB	88	NA	NA		88	NA	NA		88	NA	NA